



Townsend Valley Jackpot Show

Broadwater County Fairgrounds – Townsend, MT

Saturday, June 2, 2012

8:00 AM – Registration begins

8:30 – 9:00 AM – Lamb & Pig weigh-in and Steer hip height

9:30 AM – Pig Show begins

Lamb show follows Pig Show

Steer Show begins 30 minutes after conclusion of Lamb Show

Open to Montana 4-H, FFA and Jr. Breed Association Members

Rules:

1. Each animal must be identified by an ear tag or permanent ID which must be listed on the entry form.
2. Lambs must be slick shorn.
3. No facilities for pigs to be bathed prior to show.
4. Lambs and pigs will be shown by weight; steers by hip height; beef breeding by age.
5. Showmanship age classification: AGE AS OF JANUARY 1, 2012
Beginner: 8 – 10 years old
Junior: 11-14 years old
Senior: 15 – 21 years old
6. The judge and management will determine the number per class and the number to be in the champion line up.
7. Each exhibitor is responsible for any loss, injury or damage that may result to him/her, his/her officers, agents, employees or animals.
8. Management reserves the right to interpret the rules as they see fit. Their decision is final.
9. If power is required, please bring a generator. Due to facility rules, no shavings.
10. No refunds of entry fees will be given.
11. Any questions, call Virginia Knerr 980-2054, John Rauser 949-1733, or Marlo Leachman 581-0531.

~ CONCESSIONS AVAILABLE ~

~ AWARDS AND ADDITIONAL PAYOUT FOR CHAMPIONS! ~

PART OF "THE SERIES" – FOR INFORMATION CALL SHELLI SCHUETT 406-683-2406

✂ _____

Name: _____ Address: _____

City _____ State _____ Zip _____ Phone _____ Age _____

(As of 01/01/11)

TAG #	PIG, LAMB, STEER, BREEDING BEEF, REG. ANGUS STEER	D.O.B.	FEES: Pigs - \$15; Lamb - \$15; Steer - \$20; Breeding Beef - \$20; MT Reg Angus Steer - \$25	Showmanship Check if Yes (Add \$5 per species)	Total per line
TOTAL FEES					\$

COMPLETED ENTRY FORMS ARE DUE /POSTMARKED **MONDAY, MAY 21** TO:

MARLO LEACHMAN 202 MUDDY LANE TOSTON, MT 59643

Make checks payable to BROADWATER 4-H COUNCIL

\$10 Late fee per entry